

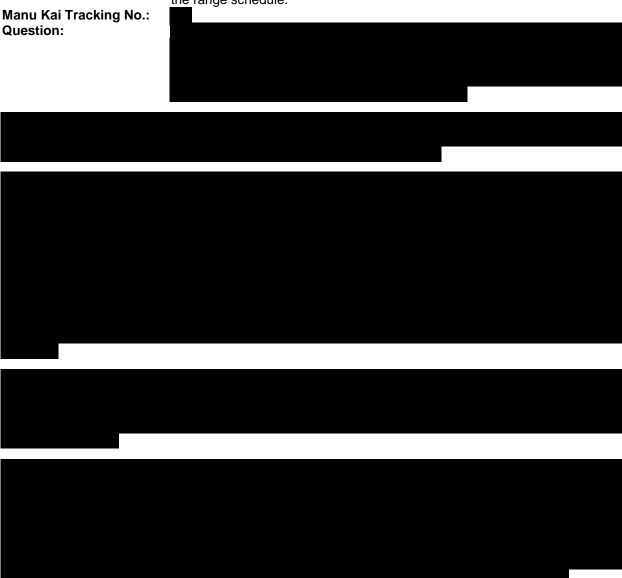
RESPONSE TO DISCUSSION QUESTION

Section: Subfactor 5

Subfactor: Heavy Support Scenario

Criteria Description:

The preferred manning structure to support PMRF is one that uses overtime to manage occasional peak load requirements, but does not excessively fatigue and stress the workforce. For instance, the Missile Defense Agency has circulated a memo to the effect that workers shall not work in excess of 14 hours straight. The following schedule provides a list of resource requirements as they would appear on the PMRF Range Scheduling System for a 3-week period of heavy operations. The contractor shall submit a manning profile for this 3-week scenario that presents clearly where the manning is derived from in the contractor's organizational structure, and what hours will be worked. The contractor shall also provide a narrative that summarizes his overall manning strategy for handling the peaks and dips in the range schedule.









RESPONSE TO DISCUSSION QUESTION

Section: Subfactor 5

Subfactor: Heavy Support Scenario

Criteria Description:

The preferred manning structure to support PMRF is one that uses overtime to manage occasional peak load requirements, but does not excessively fatigue and stress the workforce. For instance, the Missile Defense Agency has circulated a memo to the effect that workers shall not work in excess of 14 hours straight. The following schedule provides a list of resource requirements as they would appear on the PMRF Range Scheduling System for a 3-week period of heavy operations. The contractor shall submit a manning profile for this 3-week scenario that presents clearly where the manning is derived from in the contractor's organizational structure, and what hours will be worked. The contractor shall also provide a narrative that summarizes his overall manning strategy for handling the peaks and dips in the range schedule.

Manu Kai Tracking No.: Question:



MANU KAI DISCUSSION—UNDERSTANDING THE QUESTION:

_	







RESPONSE TO DISCUSSION QUESTION

Section: Subfactor 5

Subfactor: Heavy Support Scenario

Criteria Description:

The preferred manning structure to support PMRF is one that uses overtime to manage occasional peak load requirements, but does not excessively fatigue and stress the workforce. For instance, the Missile Defense Agency has circulated a memo to the effect that workers shall not work in excess of 14 hours straight. The following schedule provides a list of resource requirements as they would appear on the PMRF Range Scheduling System for a 3-week period of heavy operations. The contractor shall submit a manning profile for this 3-week scenario that presents clearly where the manning is derived from in the contractor's organizational structure, and what hours will be worked. The contractor shall also provide a narrative that summarizes his overall manning strategy for handling the peaks and dips in the range schedule.

Manu Kai Tracking No.: Question:

